

IN THE CLAIMS

I claim:

1. An operational system to control child safety locks on automobiles, comprising:
  - a) child safety locks, which prevents the rear doors of automobiles from being opened from the the inside when the child safety locks are engaged, see items 17 and 19 in figure 6 of drawings, which depicts child safety locks.
  - b) an electric motor, such as a solenoid, to move the child safety locks into the engaged or disengaged position.
  - c) an electronic display system, such as a light emitting diode, to indicate the status of the child safety lock mechanism, to show whether the child safety locks are engaged or disengaged.
  - e) circuit wires.
  - f) an electric motor is attached to each child safety lock, one end of the circuit wires is attached to each electric motor, the other end of the circuit wire is attached to the rocker arm switch.